

## Montgomery County Maryland Department of Permitting Services

255 Rockville Pike, 2<sup>nd</sup> Floor Rockville, Maryland 20850-4153 (240) 777-6300 Fax (240) 777-6262 http://permits.emontgomery.gov



## **Application for Sediment Control Permit**

Preliminary Plan #: \_\_\_\_\_ Sediment Control Permit # \_\_\_

Project Information:							
Subdivision/Project Name:							
Property Size/Area:	Property Size/Area: Square Feet (Acres for Forest Harvest Permits)						
Property Address/Location:							
Lot(s):	_Block(s):	Parcel(s):	Watershed	l:			
Property Owner Info	ormation:						
Name	Property Owner's Name			Contact ID #			
	Topony Cimici o Hame			Zip Code			
		£:	Email:				
Engineer Informatio							
Name	irm Name and/or Contact Person	1		Contact ID #			
Mailing Address		City	State	Zip Code			
Telephone #:	Fax #	t:	Email:				
Type of Application (Duras Charlette with the Charl							
Type of Application (Please Check Item that applies to desired permit)							
☐ Small La	nd Disturbance	Total Disturb	bed Area:	Square Feet.			
<b>Note:</b> A copy of an approved stormwater management Concept letter must be submitted with this application. If this site does not have an approved stormwater management concept, the Department of Permitting Services will determine if one is needed during the review of this application							
☐ Engineer	ed Sediment Control	Total Disturb	bed Area:	Square Feet.			
☐ F For Plar	Rough Grading Only	□ Fu	ull Construction				
For Plans requiring Stormwater Management - Estimated Stormwater Mgmt Costs: \$							
Note: Department of Permitting Services' Transfer Form must be provided.							
☐ Forest Harvest							
☐ Stormwa	ter Maintenance						

	☐ Iterision to Fleriously Approved Se			
	* Revision Plan Type: Origin	nal Sediment Control Pe	rmit #	
	☐ Remove Rough Grading Only/Ac	dd Bldg. Construction		Add/Revise Stormwater Mgmt.
	☐ Revise Sediment Control and/or	Site Development Plan		As-Built Submission
	☐ Other	•		
	Total Additional Disturbed Area	Squar	e Feet	
	Total Revised Disturbed Area		e Feet	
	Change in estimated Stormwater Ma			
	3		ttach c	copy of Estimate)
•	Is the land disturbing activity within/near the			
	creek?			□No
•	If YES, provide the drainage area to the prop	erty above the construc	tion ac	ctivity (in acres) . If the
	drainage area is 30 acres or greater a Floodplain			
•	Is the proposed land disturbing activity within a d	designated wetland?	Yes	□No
	3 · · · · · · · · · · · · · · · · · · ·			
l decla	re and affirm, under penalty of perjury, that to the	e best of my knowledge, in	nforma	tion and belief all matters and facts
	application are correct. I declare that I am the ov			
	of the owner and the standard conditions on the		-	• •
Plans.		reverse erae are made pe	0	a approved ecanners control
Cian-	huma.			
Signa	Signature Property Owner or Authorized Agent	Printed Name		Date
	Signature Froperty Owner of Authorized Agent	I IIIICU INAIIIC		Date

Povision to Proviously Approved Sediment Central Plan\*

## Conditions of approval:

- 1. All sediment control work must comply with written requirements, the approved Sediment Control Plan, "Standards and Specifications for Soil Erosion and Sediment Control" and /or all violation notices, which may be issued by the Department.
- 2. The site, work, materials, plans, and specifications shall be available at all times for inspection by the Department.
- 3. The sediment control permit is subject to revocation or suspension whenever determination is made and after notice is given that the applicant is in violation of State and County sediment control laws or any rules and regulations promulgated under those laws. This includes conditions specified on the approved plan.
- 4. If the Department finds that the original sediment control plans are inadequate or inappropriate, then additional plans or modifications thereof will be required.
- 5. A grading permit must be obtained prior to start of any earthwork, construction, etc., within dedicated street right-of-ways.
- 6. Any temporary sediment basin or trap which will pond water in a pool greater than 9 feet in diameter and 18 inches in depth must be surrounded by permanent, semi-permanent or portable fences not less than 42 inches in height with openings not greater than three inches in width. This fence must be firmly anchored and constructed in a manner to prevent sagging and maintained in good condition.